

RYAN CROWLEY

FULL-STACK SOFTWARE DEVELOPER

615-900-7991
ryancrowleycode@gmail.com
www.linkedin.com/in/ryancrowley03
www.github.com/RyanCrowleyCode
www.WEBSITE.com

Profile

I started coding in a coffee shop in April of 2018, just to see if I could do it. I instantly fell in love with the puzzle-solving logic and the expressive creativity that coding provides. I had been looking for a career I was excited about that would set me up to help people solve problems, and after roughly 500 days of coding on my own I began at Nashville Software School. I am excited to see where this new career takes me.

Projects

Streamline - React

Streamline is a single-page web application that allows users to search a database of movies, add movies to their own custom watchlists, and track where the each movie is available to stream or otherwise view. Front-end capstone project using React.js, The Movie Database API, JSON server, and React Bootstrap.

github.com/RyanCrowleyCode/Streamline

Education

Nashville Software School

Full-Stack Software Developer

Middle Tennessee State University

B.S., Music Business

Professional Experience

NASHVILLE SOFTWARE SCHOOL

Full-Stack Software Developer | September 2019 - Present

Intensive full-time 6 month software development bootcamp focused on the skills and technologies required to work as a full-stack software developer.

- Version control with Git/Github. Project Management with Github Projects
- Browser-based single-page applications using React, Javascript, HTML, CSS, Bootstrap, and JSON
- Experience working in Agile group projects as well as individual projects

GROUP PROJECTS

Nutshell

- Created a dashboard social media app with a group that allowed users to add tasks, articles, events, message other users, and add friends
- Tools used: CSS, Bootstrap, JavaScript, React, JSON Server
- Individually responsible for the events section, which implemented CRUD functionality for users to create, edit, and delete events and display their events on the DOM chronologically
- Large focus on consistency, functionality, and reusable components

Welcome to Nashville

- Created an itinerary app with a group that allowed users to search for concerts, restaurants, parks, and meetups in the Nashville area
- Tools used: HTML, CSS, Flexbox, JavaScript, HTTP-Server, external APIs
- Individually responsible for the meetup API, which included taking input from a user, querying the external API for results, displaying those results, and adding the user's selection to an itinerary

GEODIS

SR Transportation Planner | March 2015 - September 2019

Global 3PL Logistics Company

- Planned the freight transportation for a high-volume customer
- Helped to facilitate customer on-boarding, establish processes, and write SOPs
- Trained a team of 3 planners to carry out day-to-day duties
- Extensive travel and time spent directly with the customer